10/695, 155

Atty. Dkt. No. 51326-00004 (14376-0218)

```
ATG GGT GAC GCT GGC GGC TAC AAG GCC TCC GAC ATG TGG GGC
met gly asp ala gly gly tyr lys ala ser asp met trp gly
                        691/231
CCG AAG GAG GAC CCG GCG TGG CAG CGC AAC GAC CCG CTG TTG
pro lys glu asp pro ala trp gln arg asn asp pro leu leu
                                                751/251
        721/241
AAC GTC GGG AAG CTG ATC GCC AAC AAC ACC CGC GTC TGG GTG
asn val gly lys leu ile ala asn asn thr arg val trp val
                                781/261
TAC TGC GGC AAC GGC AAG CCG TCG GAT CTG GGT GGC AAC AAC
tyr cys gly asn gly lys pro ser asp leu gly gly asn asn
                811/271
CTG CCG GCC AAG TTC CTC GAG GGC TTC GTG CGG ACC AGC AAC
leu pro ala lys phe leu glu gly phe val arg thr ser asn
                                 871/291
841/281
ATC AAG TTC CAA GAC GCC TAC AAC GCC GGT GGC GGC CAC AAC
ile lys phe gln asp ala tyr asn ala gly gly his asn
                        901/301
GGC GTG TTC GAC TTC CCG GAC AGC GGT ACG CAC AGC TGG GAG
gly val phe asp phe pro asp ser gly thr his ser trp glu
                                                 961/321
        931/311
TAC TGG GGC GCG CAG CTC AAC GCT ATG AAG CCC GAC CTG CAA
tyr trp gly ala gln leu asn ala met lys pro asp leu gln
                                 991/331
CGG GCA CTG GGT GCC ACG CCC AAC ACC GGG CCC GCG CCC CAG
arg ala leu gly ala thr pro asn thr gly pro ala pro gln
GGC GCC TAG
                               (Sequence ID No. 36)
gly ala AMB
```

Please delete the header on page 52, line 12, and replace it with the following header:

## 16 KD DNA SEQUENCE

## (Nucleotide and encoded protein are SEQ ID NOS 92 and 163, respectively)

Sto

Please delete the header on page 52, line 38, and replace it with the following header:

## 58 KD DNA SEQUENCE

## (Nucleotide and encoded protein are SEQ ID NOS 93 and 164, respectively)

20.5